Staffing Requirement

08-21-03

Labor Category: Data Modeler / Systems Engineer

Position Number: SSTI-02-33

Number of Positions: 2

Desired Start: Immediate

Program/Project: EA

Location: Annapolis Junction, MD

Manager: Stockley

Task Description/Responsibilities:

- ☐ Create, maintain, and evolve the Logical and Physical models of the CBS architecture using the DoD Architecture Framework (DoDAF, formerly C4ISR).
- □ Working with government to create, evolve, and maintain a Corporate Business Services (CBS) architecture using the Spewak process to enable effective CBS decision support.
- □ Participate in CBS workshops, hosted by JHU/APL as needed.

Education:

□ A Bachelor's degree or higher in a related discipline.

Experience:

- □ Individuals in this position must have at least five years practical experience in Enterprise and systems architecture, requirements analysis, or process development. Intelligence Community and DoD experience is desirable.
- ☐ A Master's Degree may be substituted for two years of experience.

Specific Experience Requirements: Entity Relationships:

- Object Oriented Lifecycle/UML, Maturity Model/CMMI, Requirements processes, architecture development methodologies. (30%)
- □ <u>Information Engineering</u>: Applicability of data modeling to implementation of systems that fulfill corporate business strategy; experience with activity (OV-5) and logical data models (OV-7). (25%)
- □ <u>Tools Experience</u>: Familiarity with use of Popkin System Architect or like tools in developing DoDAF architecture products (20%)
- □ Communication Skills: Familiarity working with Subject Matter Experts in building and presenting models and their results. (15%)
- □ <u>Domain Expertise</u>: Understanding of Agency business processes, limitations, and relationships between architecture efforts. (10%)

Security Clearance:

- □ Current TS/SCI
- □ NSA TS/SCI with current CI or LS Poly preferred.

Send detailed resume and salary requirements to: <u>humanresources@strategic-systems-technology.com</u>